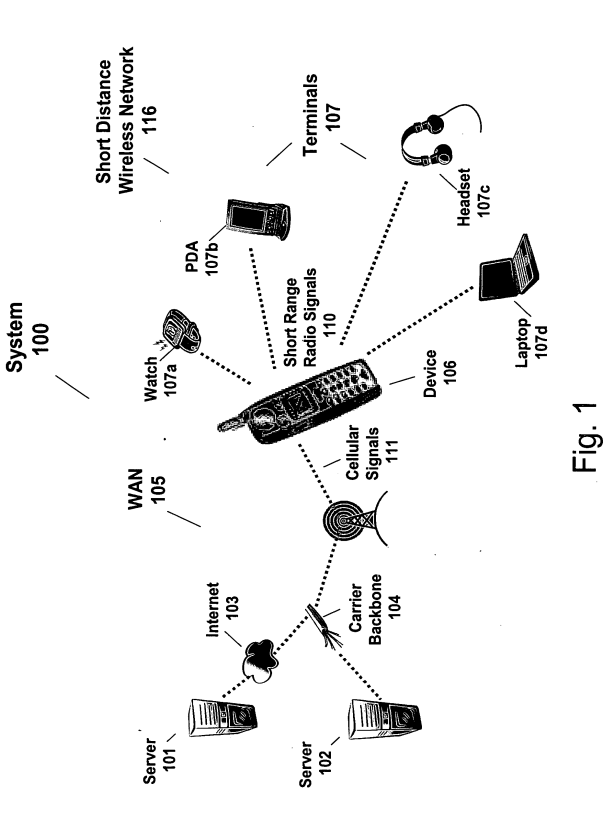
Sheet 1 of 9

Fitle: A Device, System, Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Medium And Method For Providing Status Information Computer Readable Rea

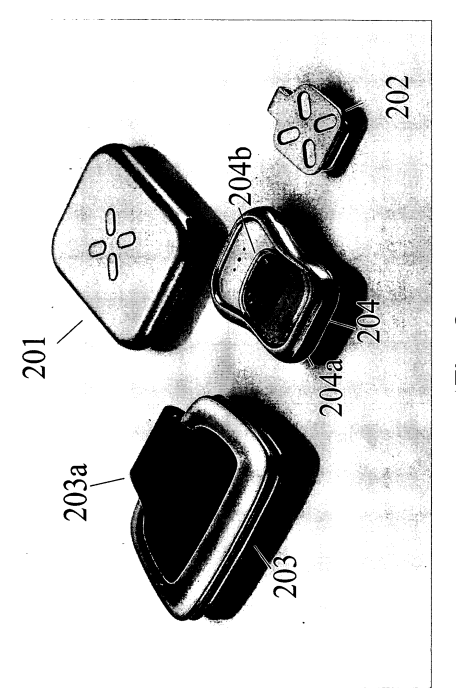


Sheet 2of 9

Title: A Device, System, Computer Readable Medium And Method For Providing Status Information Of Devices In A Short Distance Wireless Network
Applicant: Appl. No.: hown Atty: Kirk J. DeNiro
Filing Date: October 26, 2001 Phone: (415) 369-9660

Express Mail No.: EL 795247712 US





Sheet 3of 9

Title: A Device, System, Computer Readable Medium And Method For Providing Status Information Of Povices In A Short Distance Wireless Network

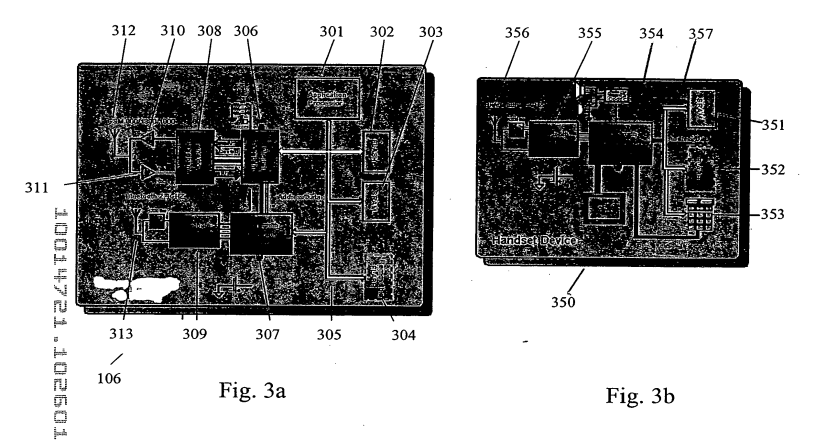
Applicant: Appl. No.:

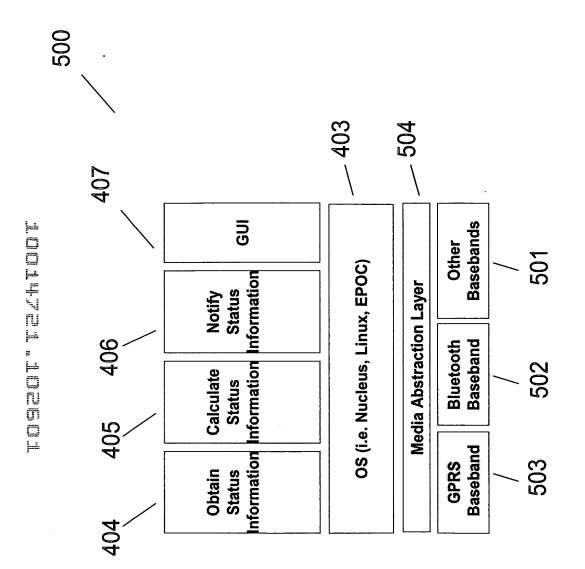
Docket: IXIM-010021190

Applicant: Haller et al.
Appl. No.:
Filing Date: October 26, 2001
Express Mail No.: EL 795247712 US

Docket: IXIM-01002US0
Atty: Kirk J. DeNiro
Phone: (415) 369-9660





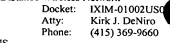


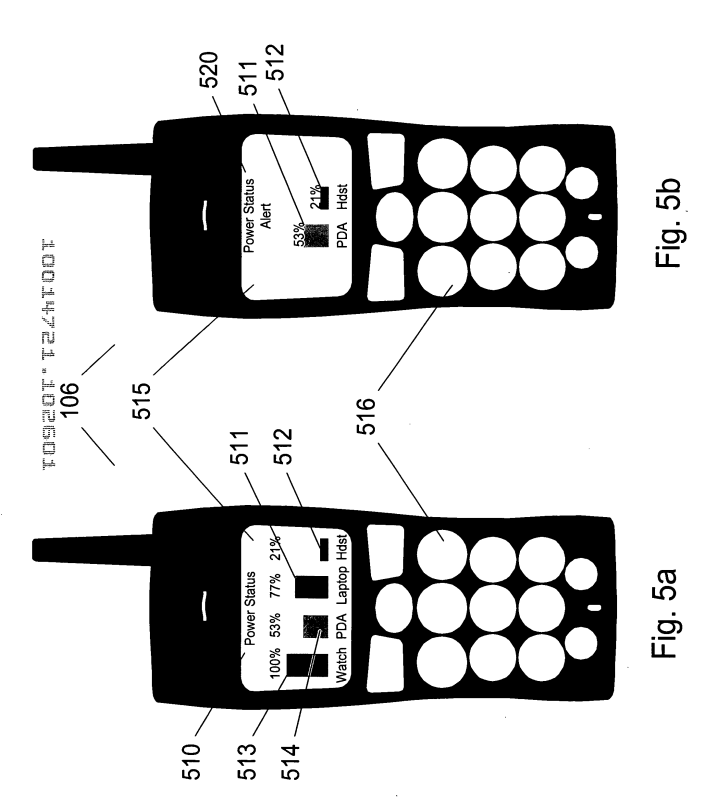
<u>0</u>

Sheet 5 of 9 Title: A Device, System, Computer Readable Medium And Method For Providing Status Information Of Devices In A Short Distance Wireless Network

Applican Appl. No. mit Haller et al. Inknown Filing Date: October 26, 2001

Express Mail No.: EL 795247712 US





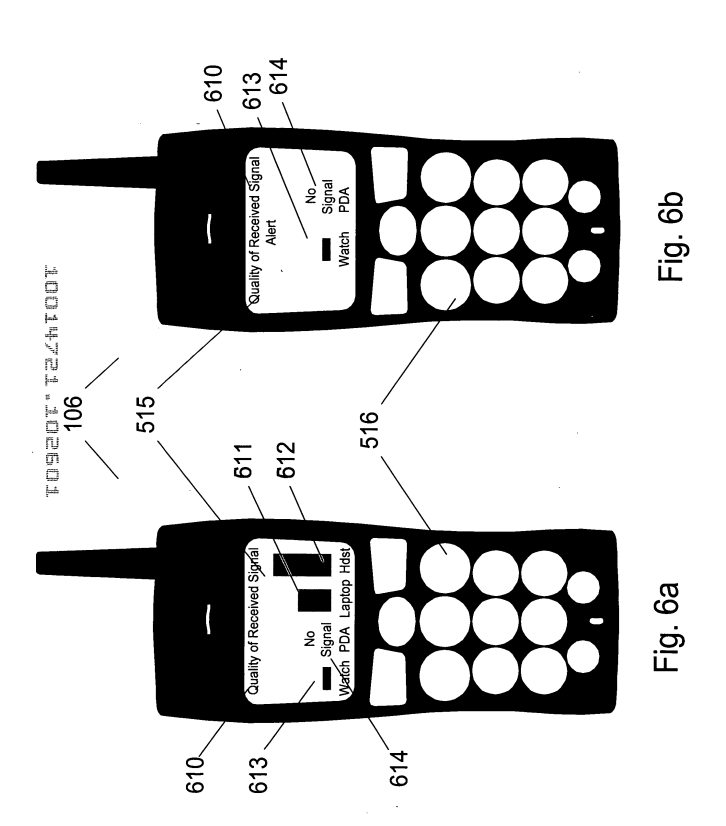
Sheet 6 of 9
Title: A Device, System, Computer Readable Medium And Method For Providing Status Information Of Devices In A Short Distance Wireless Network

Applicant: nit Haller et al.

Docket: Atty:

Appl. No.: Aknown
Filing Date: October 26, 2001
Express Mail No.: EL 795247712 US Phone:



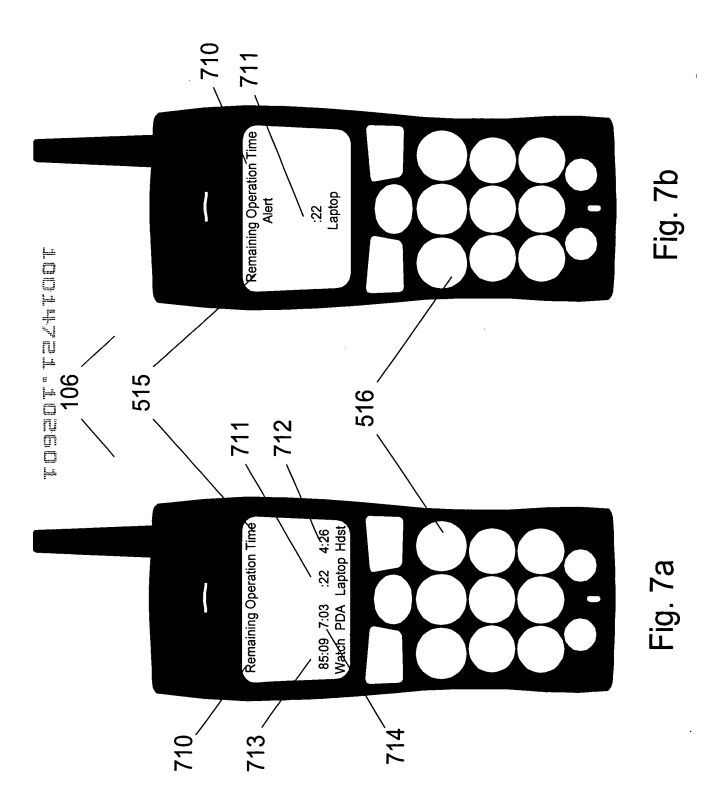


Sheet 7 of 9

Title: A Device, System, Computer Readable Medium And Method For Providing Status Information Control Devices In A Short Distance Wireless Network Applicant: Appl. No.:

Appl. No.: Anown Atty: Kirk J. DeNiro Filing Date: October 26, 2001 Phone: (415) 369-9660

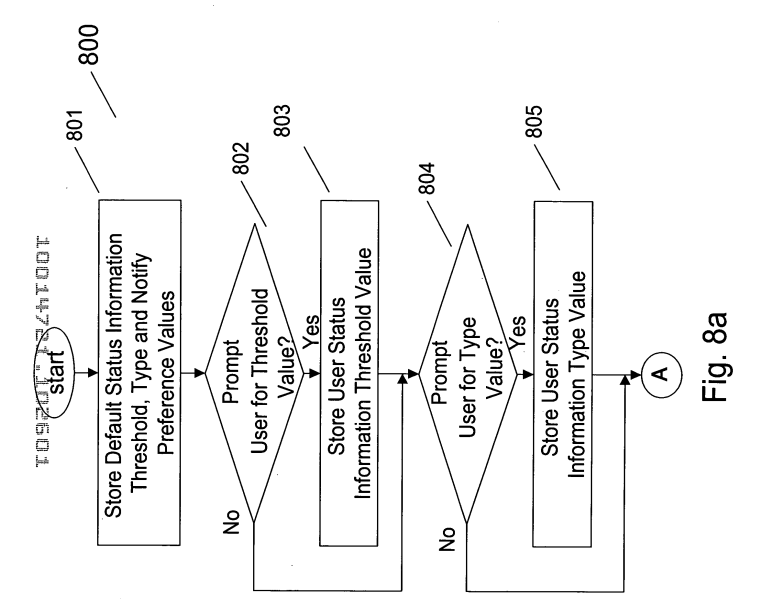
Express Mail No.: EL 795247712 US



Sheet 8 of 9

Title: A Device, System, Computer Readable Medium And Method For Providing Status Information Of Devices In A Short Distance Wireless Network

Appl. No.: Unk Filing Date: October 26, 2001 Express Mail No.: EL 795247712 US Docket: IXIM-01002US0 Atty: Kirk J. DeNiro Phone: (415) 369-9660



Sheet 9 of 9

Title: A Device, System, Computer Readable Medium And Method For Providing Status Information Of Devices In A Short Distance Wireless Network

Applicant:
Appl. No.:
Filing Date: October 26, 2001
Express Mail No.: EL 795247712 US

Docket: IXIM-01002US0 Atty: Kirk J. DeNiro Phone: (415) 369-9660



